Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("20040243927").PN.	US-PGPUB; USPAT	OR	OFF <sup>'</sup>	2006/02/14 07:48
S3	961	(715/500.1).ccls.	US-PGPUB; USPAT	OR	OFF	2006/02/14 07:02
S4	1231	(715/501.1).ccls.	US-PGPUB; USPAT	OR	OFF	2006/02/14 07:10
S5	13	("20020088011" "20020078144" "6823492" "6426778" "5982445" "20020194227" "20030038796" "20020180774" "20020069218" "20010010523" "20030061610" "6236395" "6215952").pn.	US-PGPUB; USPAT	OR	OFF	2006/02/14 09:43
S6	359856	dvd or video	US-PGPUB; USPAT	OR	OFF	2006/02/14 08:24
S7	13302	S6 and xml	US-PGPUB; USPAT	OR	OFF	2006/02/14 08:25
S8	1247	S7 and "remote control"	US-PGPUB; USPAT	OR	OFF	2006/02/14 09:24
S9	284	S8 and pause	US-PGPUB; USPAT	OR	OFF	2006/02/14 08:38
S10	107	S9 and @ad<"20020309"	US-PGPUB; USPAT	OR	OFF	2006/02/14 08:41
S11	80	S10 and stop	US-PGPUB; USPAT	OR	OFF	2006/02/14 08:42
S12	60	S11 and interactiv\$5	US-PGPUB; USPAT	OR	OFF	2006/02/14 08:55
S13	5	("20020088011" "20020078144" "6426778" "6236395" "6215952"). pn.	US-PGPUB; USPAT	OR	OFF	2006/02/14 08:56
S14		("6463440" "6549221" "6812941" "6829746" "6589291" "5884266" "6426778" "6038573" "6585778" "6596031" "6012053" "6085161" "6088675" "6941511" "6727916" "6332135" "6336105" "6338050" "6476833" "6792577" "6920607" "5548508" "4539653" "4969093" "5748188" "5855015" "6092068" "6104380" "6157924" "6377956" "6396500" "6456305" "5748186" "6366934" "6421656" "6675354" "6925631" "6959417" "6981212" "5982445" "6018764" "6064981" "5557722" "5644776" "5708806" "5758361" "5944784" "5983248" "5991798" "6054983").pn.	US-PGPUB; USPAT	OR	OFF	2006/02/14 08:57

S15	65	S7 and ("remote control" with (pause or stop))	US-PGPUB; USPAT	OR	OFF	2006/02/14 09:25
S16	23	S15 and @ad<"20020309"	US-PGPUB; USPAT	OR	OFF	2006/02/14 09:25
S17	3	("20030023427" "6823492" "20020180774").pn.	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:06
S18	313	dvd and xsl	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:06
S19	126	S18 and interactiv\$5	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:06
S20	36	S18 and "remote control"	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:34
S21	278	"I36" and (pause or stop)	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:07
S22	. 74	S18 and (pause or stop)	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:07
S23	18	S19 and "remote control"	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:08
S24	74	S18 and (pause or stop)	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:10
S25	20	S24 and @ad<"20020309"	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:13
<u>5</u> 26	5477	video with "remote control"	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:14
S27	229	S26 and xml	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:14
S28	86	S27 and @ad<"20020309"	US-PGPUB; USPAT	OR	OFF	2006/02/14 11:03
S29	17	S20 and @ad<"20020309"	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:51
S30	1	("20030023427").PN.	US-PGPUB; USPAT	OR	OFF	2006/02/14 10:52
S31	2	("20030023427" "20020088011"). pn.	US-PGPUB; USPAT	OR	OFF	2006/02/14 11:02
S32	988	dvd with "remote control"	US-PGPUB; USPAT	OR	OFF	2006/02/14 11:03
S33	383	S32 and @ad<"20020309"	US-PGPUB; USPAT	OR	OFF	2006/02/14 11:03
S34	0	S33 and mxl	US-PGPUB; USPAT	OR	OFF	2006/02/14 11:03
S35	37	S33 and xml	US-PGPUB; USPAT	OR	OFF	2006/02/14 11:03



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library O The Guide

xmi dvd "remote control" pause

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

## Terms used xml dvd remote control pause

Found **451** of **169**,866

Sort results by Display

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

expanded form results Open results in a new

window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Relevance scale 🗀 📟 📟 📟

Best 200 shown

The BTRC Bluetooth remote control system

~

Fridtjof Feldbusch, Alexander Paar, Manuel Odendahl, Ivan Ivanov July 2003 Personal and Ubiquitous Computing, Volume 7 Issue 2

Publisher: Springer-Verlag

Full text available: pdf(847.16 KB) Additional Information: full citation, abstract, index terms

AbstractEmerging radio technologies like WLAN and Bluetooth enable electronic devices of any kind to communicate with one another. A simple and easy to implement application layer protocol called BTRC protocol was developed allowing devices to exchange data of any kind and format over different protocols like TCP/IP or Bluetooth. Based upon this protocol a universal remote control system was implemented. Software applications simulating cellular phones and personal digital assistants (PDA) were ...

Keywords: Bluetooth, Protocol, Remote control

2 Papers: infrastructure for ubicomp: Generating remote control interfaces for complex



Jeffrey Nichols, Brad A. Myers, Michael Higgins, Joseph Hughes, Thomas K. Harris, Roni Rosenfeld, Mathilde Pignol

October 2002 Proceedings of the 15th annual ACM symposium on User interface software and technology

Publisher: ACM Press

Full text available: pdf(4.58 MB)

Additional Information: full citation, abstract, references, citings, index terms

The personal universal controller (PUC) is an approach for improving the interfaces to complex appliances by introducing an intermediary graphical or speech interface. A PUC engages in two-way communication with everyday appliances, first downloading a specification of the appliance's functions, and then automatically creating an interface for controlling that appliance. The specification of each appliance includes a high-level description of every function, a hierarchical grouping of tho ...

**Keywords:** appliances, handheld computers, pebbles, personal digital assistants (PDAs), personal universal controller (PUC), remote control, universal speech interface (USI)

3 DVD mastering using QDVDAuthor